

		4.		
L Number	Hits	Search Text	DB	Time stamp
1	79	receptor ADJ array	USPAT	2003/01/29 14:54
2	7	(receptor ADJ array) SAME substrate	USPAT	2003/01/29 14:50
3	32	(receptor ADJ array) same detect\$3	USPAT	2003/01/29 15:19
4	13016		USPAT	2003/01/29 15:20
5	47777	immobiliz\$3	USPAT	2003/01/29 15:20
6	982	immobiliz\$3 SAME array	USPAT	2003/01/29 15:20
7	255		USPAT	2003/01/29 15:21
8	89	((immobiliz\$3 SAME array) SAME bind\$3) same	USPAT	2003/01/29 15:32
		substrate		
9	414067	array of receptors	USPAT	2003/01/29 15:32
10	37808	(array of receptors) same substrate\$1	USPAT	2003/01/29 15:33
11	392	((array of receptors) same substrate\$1) same	USPAT	2003/01/29 15:33
		immobilized		
12	12	(((array of receptors) same substrate\$1)	USPAT	2003/01/29 16:45
		same immobilized) and flourescent and signal		
13	295538	X-ray radiation	USPAT	2003/01/29 16:45
14	4630	X-ray ADJ radiation	USPAT	2003/01/29 16:46
16	1911	flourescen\$1	USPAT	2003/01/29 16:47
17	0	((X-ray ADJ radiation) same receptor\$1)	USPAT	2003/01/29 16:47
		SAME flourescent		
18	0	((X-ray ADJ radiation) same receptor\$1)	USPAT	2003/01/29 16:47
		same flourescent		
19	0	((X-ray ADJ radiation) same receptor\$1) and	USPAT	2003/01/29 16:48
		flourescen\$1		
15	49	(X-ray ADJ radiation) same receptor\$1	USPAT	2003/01/29 16:50
20	31	X-ray ADJ flourescence	USPAT	2003/01/29 16:50
21	0	(X-ray ADJ flourescence) same array	USPAT	2003/01/29 16:50
22	2	(X-ray ADJ flourescence) same detect\$3	USPAT	2003/01/29 16:51